

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	188	priorit\$4 with weigh\$3 with list	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:17
S2	159394	"705".clas. or "707".clas. or "709".clas. or "711".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37
S3	71	S1 and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37
S4	46	priorit\$4 adj4 weigh\$3 with list	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:40
S5	18	priorit\$4 adj4 weigh\$3 with list and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37
S6	28	priorit\$4 near4 weigh\$3 with list and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37
S7	24	priorit\$4 near2 weigh\$3 with list and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37

EAST Search History

S8	7	priorit\$4 near2 weigh\$3 near4 list and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:38
S9	0	priorit\$4 with weigh\$3 same list adj4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:44
S10	1	priorit\$4 with weigh\$3 same list near4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:45
S11	10	priorit\$4 with weigh\$3 same (list or collection or \$3set) near4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:50
S12	1894	weigh\$3 with (list or collection or \$3set) near4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:58
S13	809	weigh\$3 with (list or collection or set) near4 (extensible or extend\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:00
S14	159394	"705".clas. or "707".clas. or "709".clas. or "711".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:04

EAST Search History

S15	12	weigh\$3 with (list or collection or set) near4 (extensible or extend\$4) and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:56
S16	149	weigh\$3 with (list or collection or set) near (extensible or extend\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:57
S17	146	weight\$2 with (list or collection or set) near (extensible or extend\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:57
S18	22	weigh\$3 with (list or collection or \$3set) near4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable) near4 (plurality or multiple)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:59
S19	45	weigh\$3 with (list or collection or set) near4 (extensible or extend\$4) same (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:01
S20	17	weigh\$3 with (list or collection or set) near4 (extensible or extend\$4) with (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:01
S21	17	weigh\$3 with ((list or collection or set) near4 (extensible or extend\$4)) with (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:05

EAST Search History

S23	368046	"700".clas. or "701".clas. or "703".clas. or "705".clas. or "706".clas. or "707".clas. or "708".clas. or "709".clas. or "711".clas. or "714".clas. or "715".clas. or "717".clas. or "718".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:05
S24	1345	weigh\$3 same ((list or collection or set) with (extensible or extend\$4)) same (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:06
S25	21	weigh\$3 same ((list or collection or set) with (extensible or extend\$4)) same (sum or total) and S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:11
S26	0	((list or collection or set) with (extensible or extend\$4)) same priority near2 (sum or total) and S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:11
S27	1	((list or collection or set) with (extensible or extend\$4)) same priority near2 (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:13
S28	3	((list or collection or \$3set) with (extensible or extend\$4)) same priority near4 (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:13
S30	3	(US-7039176-\$ or US-6321207-\$ or US-6850891-\$).did.	US-PGPUB; USPAT	OR	ON	2006/12/31 00:18

EAST Search History

S31	9	(US-20030130887-\$ or US-20020032638-\$ or US-20020087987-\$ or US-20020138399-\$ or US-20020152463-\$ or US-20020087979-\$ or US-20020092031-\$ or US-20040068339-\$ or US-20020100046-\$).did.	US-PGPUB; USPAT	OR	ON	2006/12/31 00:18
-----	---	--	--------------------	----	----	------------------

Scholar All articles Recent articles Results 1 - 10 of about 14 for weight OR weighted "priority.sum" list OR collection OR :

All Results

[K Harper](#)

[H Duan](#)

[J Lockwood](#)

[S Kang](#)

[K Candan](#)

Scalable broad band input-queued ATM switch including **weight**.driven cell scheduler - group of 3 »

H Duan, JW Lockwood, SM Kang - US Patent 5,923,656, 1999 - Google Patents
... are resolved by selecting the heaviest **weighted** entry and ... BAND INPUT-QUEUED ATM SWITCH INCLUDING **WEIGHT** DRIVEN CELL ... formed from a highest priority **set** of input ...
Cited by 35 - Related Articles - Web Search

Resource classification and prioritization system

BRUS TUNNING, JRUS WISE - EP Patent 1,492,023, 2004 - freepatentsonline.com
... each attribute can exert a **weighted** influence on ... is obtained by summing priority **weight** values associated ... criteria **set** is assigned a **priority sum** according to ...
Cached - Web Search

Violet - group of 2 »

S Greenbaum - Journal of Automated Reasoning, 1997 - Springer
... are ordered according to the above **priority sum**, with smaller ... maintained as long as the depth **weight** is greater ... are descended only from the axiom **set**, then the ...
Related Articles - Web Search - BL Direct

Terminal with bandwidth control function - group of 2 »

K Kohzuki, T Yazaki, T Aimoto - US Patent 6,657,964, 2003 - Google Patents
... t ^ **PRIORITY** MEMORY S T H **WEIGHT** RENEWING *— ;BLOCK 431 TBANDWIDTH ALLOCATION BLOCK
US Patent Dec. ... CONNECTION 2 ; CONNECTION n **WEIGHT** 68 12 **PRIORITY** 12 816 ...
Cited by 3 - Related Articles - Web Search

Conflict Resolution Strategy In Expert System With Ambiguous Knowledge Base

A Konar, AK Mandal - TENCON'91.1991 IEEE Region 10 International Conference on ..., 1991 - ieeexplore.ieee.org
... In case, the **set** becomes empty, conflict resolution fails and no rules are fired. ...
of the goal with that of node xj else f 0 c4 represents the **weight** of f1 ...
Related Articles - Web Search

Latency-reducing bandwidth-prioritization for network servers and clients - group of 2 »

J Nielsen - US Patent 6,968,379, 2005 - Google Patents
... et al, "WF2Q: Worst-Case Fair **Weighted** Fair Queueing ... UPDATEAUT WITH UTILIZED BANDWIDTH AND **SET** RECALC=FALSE ... AUT(I).ALLOCATED= AUT(I).**PRIORITY**/ **SUM** OF **PRIORITIES** ...
Related Articles - Web Search

Numerical methods for beautification of reverse engineered geometric models - group of 7 »

FC Langbein, AD Marshall, RR Martin - Geometric Modeling and Processing, 2002. Proceedings, 2002 - ieeexplore.ieee.org
... d 0 , d 1 . For each direction in the **set** we add a ... of π/n . In the conical case we have a **list** of possible ... w(r) of a regularity r we take a **weighted** average of ...
Cited by 4 - Related Articles - Web Search

Evaluating the GPRS Radio Interface for Different Quality of Service Profiles - group of 13 »

C Lindemann, A Thümmel - Informatik aktuell - rul-www.cs.uni-dortmund.de
... GPRS provides, the simulator implemented a **Weighted** Fair Queueing ... For an active packet transfer with **weight** w i ... Low Priority Medium Priority High **Priority Sum** ...

Cited by 4 - Related Articles - View as HTML - Web Search

Collaborative multimedia documents: Authoring and presentation - group of 7 »

KS Candan, B Prabhakaran, VS Subrahmanian - International Journal of Intelligent Systems, 1998 - doi.wiley.com

... an undirected, **weighted** graph $G(V, E)$, where V is the **set** of nodes in the graph

including all nodes in U , all nodes in S , and all intermediary nodes, such as ...

Cited by 23 - Related Articles - Web Search - BL Direct

High-speed determining unit for prioritizing and arbitrating among competing input signals - group of 2 »

P Newman... - US Patent 5,245,603, 1993 - Google Patents

... accorded equal **weight**, but the algorithm does not per- ... **set** until a reset signal appears on the reset line 26 ... comparator 48-(1,1) receives the **priority sum** input ...

Cited by 12 - Related Articles - Web Search

Google ►

Result Page: 1 2 Next

weight OR weighted "priority sum" li Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google